PTO/SB/08A (08/03) (modified)
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Substitute for form 1449A/PTO

INFORMATION DISC STATEMENT BY APP

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Application Number	10/716,596
Filing Date	November 20, 2003
First Named Inventor	Michael Farmwald
Art Unit	2111
Examiner Name	Glenn Allen Auve

Sheet 1 of 5

Attorney Docket Number | 57941.000063

*Examiner Initials	Cite No.	DOCUMENT NUMBER Number - Kind Code (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
GA	1.	US- 6,426,916	07-30-2002	Farmwald, et al.	
GA	2.	US- 4,933,910	06-12-1990	Olson, et al.	
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^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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GA	3.		GB	2 197 553	05-18-1988	3	Lofgren, et al.			
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		_	EMENT BY APPLICANT	First Named Inventor	Michael Farmwald		
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			OTHER DOCUMENTS - NON-	PATENT LITERATURE	DOCUMENTS		
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Initiat	•	No.	item (book, magazine, journal, serial, number(s), publishe	symposium, catalog, etc.), date, page r, city and/or country where published	(s), volume-issue	YES	NO
0	A	4.	Hyundai, HY5DV651622, Rev. 0.9, publ	lished January 2000 ("Hynix-1"	")		
		5.	Hyundai, SDRAM Timing Diagram, Rev	.1.2. published December 199	9 ("Hynix-2")		
			н)		· (· · · · · · · · · · · · · · · · · ·		
		6.	Hyundai, DDR SDRAM Device Operation	n, Rev. 0.2, published Decem	ber 1998 ("Hynix-3")		
		7.	Claim Chart for Claims 1-5, 10, 12-16, with additional references to the JEDEC	18-20, 23, 25-32, 35, 37, and Standard	40-41 based on Park,		
		8.	Claim Chart for claims 1-5, 9-10, 12-16, the JEDEC Standard	18-20, 23, 25-27, 30-32, 35, 3	37, and 40-41 based on		
		9.	Claim Chart for claims 1-41 of the '916 reference to Rau, Yoshida, Olson, Johns	6 patent based on the iAPX I son, Lofgren, and Grover	Manual, with additional		
		10.	Claim Chart for claims 1-41 of the '916 to Rau, Yoshida, Olson, Johnson, Lofgre	patent based on the Budde, w en, and Grover	ith additional reference		
		11.	Patent Family Tree Chart				
		12.	File History of the '916 patent				
	/	13.	File History of U.S. Patent No. 6,452,8 original disclosure of the '863 parent path the file history)	363 ("the '863 parent patent" atent, and Tab 2 identifies the) (Tab 1 identifies the remaining portions of		
G	GA 14. Rambus Inc. v. Samsung Electronics Co., Ltd., et al., No. C05 02298 RMW (N. D. Cal. 2006), Preliminary Infringement Contentions						
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(3A	15.	Samsung Electronics Co., Ltd., v. Memorandum Opinion filed July 18, 200	Rambus Inc., No. 3:05cv40	6 (E. D. Va. 2006),		₩
		16.	Hynix Semiconductor, Inc. et al. v. Ran Joint Claim Construction and Prehearing	nbus Inc., No. CV 00-20905 R g Statement Pursuant to Paten	MW (N. D. Cal. 2005), t Local Rule 4-3		
		17.	Hynix Semiconductor, Inc. et al. v. Ran Claim Construction Order filed Nov. 15,	nbus Inc., No. CV 00-20905 R 2004.	MW (N. D. Cal. 2005),		
		18.	Selected Excerpts from the Trial Transc Inc., No. CV 00-20905 RMW (N. D. Cal.	cript from Hynix Semiconducto 2005)	r, Inc. et al. v. Rambus		
3		19.	Rambus Inc. v. Infineon Technologia Memorandum Opinion	es AG et al., No. 3:00cv52	24 (E. D. Vir. 2001),		
		20.	Rambus Inc. v. Infineon Technologies A	G et al., 318 F.3d 1081 (Fed. (Cir. 2003)		
		21.	Waters, "Hynix Told to Pay Damages to	Rambus", Financial Times, Ap	ril 24, 2006.		
		22.	Poletti, "Rambus wins victory from Supro Other Lawsuits seeking Royalties", San	eme Court - Win could Lead to Jose Mercury News, October 7	Success for Rambus' 7, 2003.		
		23.	Kanellos, "Future of memory market had least as far as the memory industry is http://news.com.com/Future+of+memory 252404.html	concerned, CNET News.com	n. February 12 2001		
1		24.	In the Matter of Rambus, Inc., FTC Dock	et No. 9302 Opinion of the Co	mmission		
G.	GA 25. In the Matter of Rambus, Inc., FTC Docket No. 9302 Concurring Opinion of Commission Jon Leibowitz						
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G2	A 26	In the Matter of Rambus, Inc., FTC De Decision	ocket No. 9302 Order Revers	ing and Vacating Initial				
	27	Rambus' Final Infringement Contentions	s in the Hynix Litigation					
	28	Exhibit A (accused products) to Rambus	s' Final Infringement Contentio	ns				
	29	Exhibit P ('916 infringement chart) to Ra	ambus' Final Infringement Cont	entions				
	30	Exhibit R (Exemplary data sheet) to Rar	mbus' Final Infringement Conte	entions				
	31.	Request for <i>Inter Partes</i> Reexaminatio 6,324,120.	on under 35 U.S.C. §§ 311-31	8 for U.S. Patent No.				
	32.	Request for Inter Partes Reexaminatio 6,426,916.	n under 35 U.S.C. §§ 311-31	8 for U.S. Patent No.				
GA	33.	Special Verdict Form filed April 24, 2006 No. CV 00-20905 RMW (N. D. Cal. 2005	6, in Hynix Semiconductor, Inc 5)	. et al. v. Rambus Inc.,				
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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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Application Number	10/716,596
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Art Unit	2111
Examiner Name	Glenn Allen Auve
Attorney Docket Number	57941.000063

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*Examiner Cite Initials No.		DOCUMENT NUMBER Number - Kind Code (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
GA	1.	US- 3,633,166	01-04-1972	Picard	
	2.	US- 3,740,723	06-19-1973	Beausoleil, et al.	
	3.	US- 3,758,761	09-11-1973	Henrion	
	4.	US- 3,882,470	05-06-1975	Hunter	
	5.	US- 3,924,241	12-02-1975	Kronies	
	6.	US- 3,972,028	07-27-1976	Weber, et al.	
	7.	US- 3,975,714	08-17-1976	Weber, et al.	
	8.	US- 3,983,537	09-28-1976	Parsons, et al.	
	9.	US- 4,007,452	02-08-1977	Hoff, Jr.	
	10.	US- 4,038,648	07-26-1977	Chesley	
	11.	US- 4,047,246	09-06-1977	Kerllenevich, et al.	
	12.	US- 4,048,673	09-13-1977	Hendrie, et al.	
	13.	US- 4,191,996	03-04-1980	Chesley	
	14.	US- 4,231,104	10-28-1980	St. Clair	
	15.	US- 4,234,934	11-18-1980	Thorsrud	
	16.	US- 4,249,247	02-03-1981	Patel	
	17.	US- 4,263,650	04-21-1981	Bennett, et al.	
	18.	US- 4,286,321	08-25-1981	Baker, et al.	
	19.	US- 4,306,298	12-15-1981	McElroy	
	20.	US- 4,322,635	03-30-1982	Redwine	
1	21.	US- 4,333,142	06-01-1982	Chesley	
V	22.	US- 4,337,523	06-29-1982	Hotta, et al.	
GA	23.	US- 4,354,258	10-12-1982	Sato	
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INFORMATION DISCLOSURE				Filing D	ate	Novembe	er 20, 2003	
					First Na	med Inventor	Michael I	Farmwald
STATEMENT BY APPLICANT (use as many sheets as necessary)					Art Unit		2111	
					Examin	er Name	Glenn Al	len Auve
Sheet	2	of 18			Attorney	Docket Number	57941.00	00063
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*Examiner	Cite No.	5 1	OCUMENT NUMBER er - Kind Code (if known)		tion Date D-YYYY	Name of Pater Applicant of Cited		Pages, Columns, Lines, Where Relevant Passages o Relevant Figures Appear
GA	24.	US-	4,355,376	10-19-19	982	Gould		,
	25.	US-	4,373,183	02-08-19	983	Means, et al.		
	26.	US-	4,375,665	03-01-19	983	Schmidt		
	27.	US-	4,385,350	05-24-19	983	Hansen, et al.		
	28.	US-	4,435,762	03-06-19	984	Milligan, et al.		
	29.	US-	4,443,864	04-17-19	984	McElroy		
	30.	US-	4,449,207	05-15-19	984	Kung, et al.		
	31.	US-	4,466,127	08-14-19	984	Ohgishi, et al.		
	32.	US-	4,468,738	08-28-19	984	Hansen, et al.		
	33.	US-	4,470,114	09-04-19	984	Gerhold		
	34.	US-	4,481,625	11-06-19	984	Roberts, et al.		
	35.	US-	4,481,647	11-06-19	984	Gombert, et al.		
	36.	US-	4,482,999	11-13-19	984	Janson, et al.		
	37.	US-	4,488,218	12-11-19	984	Grimes		
	38.	US-	4,494,186	01-15-19	985	Goss, et al.		
	39.	US-	4,500,905	02-19-19	985	Shibata		
	40.	US-	4,513,370	04-23-19	985	Ziu, et al.		
T	41.	US-	4,513,374	04-23-19	985	Hooks, Jr.		
	42.	US-	4,528,661	07-09-19	985	Bahr, et al.		
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Gammage, et al.

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Hatada, et al.

Yoshimoto

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01-21-1986

01-21-1986

02-18-1986

07-18-1989

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US-

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US-

4,566,098

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4,571,672

4,849,937

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EXAMINER SIGNATURE

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Substitute for form 1449A/PTO Application Number 10/716,596 November 20, 2003 . Filing Date INFORMATION DISCLOSURE Michael Farmwald First Named Inventor STATEMENT BY APPLICANT Art Unit 2111 (use as many sheets as necessary) Examiner Name Glenn Allen Auve Sheet 3 of 18 Attorney Docket Number 57941.000063

U.S. PATENT DOCUMENTS Pages, Columns, Lines, DOCUMENT NUMBER **Publication Date** Name of Patentee or Where Relevant Passages or Initials No. Number - Kind Code (if known) MM-DD-YYYY Applicant of Cited Document Relevant Figures Appear 4,586,167 GA 47. US-04-29-1986 Fujishima, et al. US-4,589,108 05-13-1986 Billy 48. US-06-17-1986 McFarland, Jr. 49. 4,595,923 US-50. 4,608,700 08-26-1986 Kirtley, Jr., et al. US-10-07-1986 Shida 51. 4,616,268 US-Tulpule, et al. 52. 4,625,307 11-25-1986 53. US-4,633,735 01-06-1987 Sakurai, et al. US-54. 4,635,192 01-06-1987 Ceccon, et al. 55. US-01-13-1987 4,636,986 Pinkham US-56. 4,646,270 02-24-1987 Voss 57. US-4,649,516 03-10-1987 Chung, et al. US-58. 4,654,655 03-31-1987 Kowalski US-59. 4,656,605 04-07-1987 Clayton US-60. 4,660,141 04-21-1987 Ceccon, et al. 61. US-4,672,470 06-09-1987 Morimoto, et al. 62. US-4.675.813 06-23-1987 Locke 63. US-Go 4,706,166 11-10-1987 64. US-4,719,505 01-12-1988 Katzrielson 65. US-4,719,602 01-12-1988 Hag, et al. 66. US-4,719,627 01-12-1988 Peterson, et al. 67. US-4,745,548 05-17-1988 **Blahut** US-68. 4,748,617 05-31-1988 Drewlo 69. US-4,750,839 06-14-1988 Wang, et al. 11/01/2006 /Glenn Auve/ **EXAMINER SIGNATURE DATE CONSIDERED**

Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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U.S. PATENT DOCUMENTS									
*Examiner Initials No.		DOCUMENT NUMBER Number - Kind Code (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear				
		US- 4,761,799	08-02-1988	Arragon					
	71.	US- 4,764,846	08-16-1988	Go					
	72.	US- 4,770,640	09-13-1988	Walter					
	73.	US- 4,775,931	10-04-1988	Dickie, et al.					
	74.	US- 4,779,089	10-18-1988	Theus					
	75.	US- 4,785,396	11-15-1988	Murphy, et al.					
	76.	US- 4,803,621	02-07-1989	Kelly					
	77.	US- 4,818,985	04-04-1989	Ikeda					
	78.	US- 4,825,416	04-25-1989	Tam, et al.					
	79.	US- 4,831,338	05-16-1989	Yamaguchi					
	80.	US- 4,835,674	05-30-1989	Collins, et al.					
	81.	US- 4,837,682	06-06-1989	Culler					
	82.	US- 4,849,965	07-18-1989	Chomel, et al.					
	83.	US- 4,853,896	08-01-1989	Yamaguchi					
	84.	US- 4,858,112	08-15-1989	Puerzer, et al.					
	85.	US- 4,862,158	08-29-1989	Keller, et al.	×				
	86.	US- 4,870,622	09-26-1989	Aria, et al.					
	87.	US- 4,870,652	09-26-1989	Thornton					
	88.	US- 4,875,192	10-17-1989	Matsumoto					
	89.	US- 4,882,669	11-21-1989	Miura, et al.					
	90.	US- 4,891,791	01-02-1990	lijima					
V	91.	US- 4,920,486	04-24-1990	Nielson					
GA	92.	US- 4,926,385	05-15-1990	Fujishima, et al.					
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L	GA	93.	US-	4,933,835	06-12-19	990	Sachs, et al.		
	L	94.	US-	4,937,733	06-26-19	990	Gillett, Jr., et al.		
	<u> </u>	95.	US-	4,939,510	07-03-19	990	Masheff, et al.		
		96.	US-	4,940,909	07-10-19	990	Mulder, et al.		
		97.	US-	4,945,471	07-31-19	990	Neches		
		98.	US-	4,945,516	07-31-19	990	Kashiyama		,
99.		US-	4,947,484	08-07-19	90 Twitty, et al.				
	100.		US-	4,949,301	08-14-19	90 Joshi, et al.		-	
		101	. US-	4,954,992	09-04-19	990	Kumanoya, et al.		
	<u> </u>	102	. US-	4,965,792	10-23-19	990	Yano		
	L	103	US-	4,975,763	12-04-19	990	Baudouin, et al.		
	<u> </u>	104	US-	4,982,400	01-01-19	991	Ebersole		
		105	US-	4,998,069	03-05-19	991	Nguyen,et al.		
		106	US-	5,009,481	04-23-19	991	Kinoshita, et al.		
		107	. US-	5,012,408	04-30-19	991	Conroy		
		108	US-	5,023,488	06-11-19	991	Gunning		
		109	US-	5,034,964	07-23-19	991	Khan, et al.		
	L	110	US-	5,038,317	08-06-19	991	Callan, et al.		
		111	. US-	5,038,320	08-06-19	991	Heath, et al.		
		112	. US-	5,056,060	10-08-19	991	Fitch, et al.		
۷	_	113	. US-	5,063,561	11-05-19	991	Crandall, et al.		
_	y	114	. US-	5,077,693	12-31-19	991	Hardee, et al.	•	
	GA	115	. US-	4,941,128	07-10-19	90	Wada, et al.		
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Substitute	for form 1449A/PTO	Application Number	10/716,596 November 20, 2003	
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GA	116.	US- 5,083,260	01-21-1992	Tsuchiya	
	117.	US- 5,083,296	01-21-1992	Hara, et al.	
	118.	US- 5,093,807	03-03-1992	Hashimoto, et al.	
	119.	US- 5,107,491	04-21-1992	Chew	
	120.	US- 5,111,423	05-05-1992	Kopec, Jr., et al.	
	121.	US- 5,111,464	05-05-1992	Farmwald, et al.	
	122.	US- 5,117,494	05-26-1992	Costes, et al.	,
	123.	US- 5,121,382	06-09-1992	Yang, et al.	
	124.	US- 5,129,069	07-07-1992	Helm, et al.	
	125.	US- 5,142,376	08-25-1992	Ogura	
	126.	US- 5,175,831	12-29-1992	Kumar	
	127.	US- 5,175,835	12-29-1992	Beighe, et al.	·
	128.	US- 5,179,670	01-12-1993	Farmwald, et al.	
	129.	US- 5,193,149	03-09-1993	Awiszio, et al.	
	130.	US- 5,193,193	03-09-1993	lyer	
	131.	US- 5,193,199	03-09-1993	Dairymple, et al.	
	132.	US- 5,220,673	06-15-1993	Dalrymple, et al.	
	133.	US- 5,226,009	07-06-1993	Arimoto	
	134.	US- 5,247,518	09-21-1993	Takiyasu, et al.	
	135.	US- 5,317,723	05-31-1994	Heap, et al.	
	136.	US- 5,371,892	12-06-1994	Petersen, et al.	
V	137.	US- 5,390,149	02-14-1995	Vogley, et al.	
GA	138.	US- 5,452,420	09-19-1995	Engdahl, et al.	
EXAM	NER SIG	SNATURE /Glenn Aus	re/	DATE CONSIDERED 11/	01/2006

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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(GA	139.	US-	5,513,327	04-30-19	996	Farmwald, et al.		
	1	140.	US-	5,847,997	12-08-19	998	Harada, et al.		
		141.	US-	6,032,214	02-29-20	000	Farmwald, et al.		
		142.	US-	6,034,918	03-07-20	000	Farmwald, et al.		·
		143.	US-	6,038,195	03-14-20	000	Farmwald, et al.		
	0	144.	US-	4,817,058	03-28-19	989	Pinkham		
		145.	US-	4,805,198	02-14-19	989	Stern, et al.		
		146.	US-	4,535,427	08-13-19	985	Jiang		
		147.	US-	4,882,710	11-21-19	989	Hashimoto, et al.		
		148.	US-	5,546,346	08-13-19	996	Agata, et al.		
		149.	US-	4,629,909	12-16-19	986	Cameron		
		150.	US-	5,142,637	08-25-19	992	Harlin, et al.		
		151.	US-	4,607,173	08-19-19	986	Knoedl, Jr.		
		152.	US-	4,445,204	04-24-19	984	Nishiguchi		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

06-24-1986

10-25-1983

11-21-1989

10-09-1986

11-06-1984

12-31-1996

11-10-1998

07-06-1982

06-29-1976

Nishimoto, et al.

O'Dowd

Ohno, et al.

Ong, et al.

Park, et al.

Park, et al.

Roberson, et al.

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4,597,019

4,412,286

4,882,712

4,628,489

4,481,572

5,590,086

5,835,956

4,338,569

3,967,206

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GA	162	. US- 4,520,465	05-28-19	85	Sood						
GA	163	US- 4,405,996	09-20-19	83	Stewart						
GA	164	US- 4,916,670	04-10-19	90	Suzuki						
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GA 165.		5 .	JP S56-047996 04-30-1981		ı	Yoshida						
	166	3.	EP	0 339 224	11-02-1989	•	Bowater, et al.					
	167	7.	GB	2 201 569	09-01-1988	3	Currie					
	168	3.	JP	S62-51387	03-06-1987	7	Hirahata, et al.					
	169).	JP	S63-244389	10-11-1988	3	Horiguchi	·				
	170).	JP	S57-210495	12-24-1982	2	Inagaki	,				
	171		JP	H03-076094	04-02-1991		Ishikawa					
	172	2.	DE	37 42 487	07-07-1988	3	Kawai, et al.					
	173	3.	JP	01-284132	11-15-1989)	Kosugi, et al.					
	174		wo	89/06013	06-29-1989		Litaize, et al.					
	175	i.	JP	H1-271861	10-30-1989)	Shirae					
	176	i	JP	J1-232597	09-18-1989	3	Suzuki					
	177		JP	62-51093	03-05-1987	,	Shinoda, et al.					
V	178	3.	JP	S61-220193	09-30-1986	3	Tetsuo					
GA	179)	EP	1 640 847	03-29-2006	3	Farmwald					
						•						
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GA 180.		180.	"High Speed CMOS Databook", Integra to 9-14, 1988.	ited Do	evice Technology Inc., S	anta Clara, CA, pg. 9-1			
		181.	A. Agarwal, et al., "An Analytical Cache Model", ACM Trans. on Comp. Sys., Vol. 7, No. 2, pg. 184-215, May 1989.						
		182.	A. Agarwal, et al., "An Evaluation of Directory Scemes for Cache Conference", IEEE, 15 th Intern Symp. Comp. Architecture, pg. 280-289, June 1988.						
		183.	A. Khan, "What's the Best Way to Minimize Memory Traffic", High Performance Systems, pg. 59-67, September 1989.						
		184.	B. Wooley, et al., "Active Substrate International Conference on Computer New York, October 5, 1987.						
		185.	Takai, et al., "250 Mbyte/sec Synchror 1993 Symposium on VLSI Circuits, Digo						
		186.	Beresford, "How to Tame High Spee September 1989.	ed De	sign", High-Performance	Systems, pg. 78-83,			
		187.	Boysel, et al., "Four-Phase LSI Logic Phase Systems Inc. Cupertino, CA, Co						
		188.	Boysel, et al., "Random Access MOS February 16, 1970, pg. 109-146.	Mem	ory Packs More Bits to	the Chip", Electronics,			
	_	189.	D. Hawley, "Superfast Bus Supports Sophisticated Transactions", High Performance Systems, pg. 90-94, September 1989.E. Davidson, "Electrical Design of a High Speed Computer Package", IBM J. Res. Develop., Vol. 26, No. 3, pg. 349-361, May 1982.						
	GA 190. E. Davidson, "Electrical Design of a High Speed Computer Package", IBM J. Res. Develop., Vol. 26, No. 3, pg. 349-361, May 1982.								
EXAMINER SIGNATURE /Glenn Auve/ DATE CONSIDERED 11/01/2006									
*EX	AM	NER: if not in	Initial if reference considered, whether or conformance and not considered. Include	not ci	itation is in conformance of this form with next com	with MPEP 609. Draw I	ine thr	ough	

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GA 191.		191.	F. Hart, "Multiple Chips Speed CPU S September 1989.	Subsytems", High-Performanc	e Systems, Pg. 46-55,				
		192.	G. Chesley, "Virtual Memory Integration", Submitted to IEETC, September 1983.						
		193.	G. L. Dix, et al., "Common Chips for Use in Disk and Diskette Controllers", IBM J. Res. Develop., Vol. 26, No. 4, July 1982, pg. 440-445.						
		194.	Grover, et al., "Precision Time-Transfer in Transport Networks Using Digital Crossconnect Systems", IEEE Paper 47.2 Globecom, 1988, pg. 1544-1548.						
		195.	H. Schumacher, "CMOS Submamosec State Circuits, Vol. 25, No. 1, pg. 150-15		IEEE Journal of Solid-				
		196.	Hansen, et al., "A RISC Microprocess Computer Systems, Sunnyvale, CA, IEE	sor with Intregal MMU and CEE 1986, pg. 145-148.	Cahce Interface", MIPS				
		197.	International Search Report dated PCT/US91/0250 filed April 16, 1991.	July 8, 1991 for PCT P	atent Application No.				
		198.	J. Carson, et al., "Advanced On-Foca Mosaics", SPIE, Vol. 311, pg. 53-58, 19		or Non-Planar Infrared				
		199.	J. Chun, et al., "A 1.2ns GaAs 4K Rea Circuit Symposium Technical Digest, pg		um Arsenide Integrated				
	/	200.	J. Frisone, "A Classification for Serial Loop Data Communications Systems", Raleigh Pater Operations, November 2, 1972.						
•	J. Peterson, System-Level Concerns Set Performance Gains", High-Performance Systems, pg. 71-77, September 1989.						0		
EXAMINER SIGNATURE /Glenn Auve/ DATE CONSIDERED 11/01/2006									
*EX cita	AMI tion	NER: if not in	Initial if reference considered, whether or conformance and not considered. Include	not citation is in conformance copy of this form with next com	with MPEP 609. Draw I munication to applicant.	ine thr	ough		

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GA 202.		J. Sonntag, et al., "A Monolithic CMOS Interntaional Solid-State Circuits Confe	S 10MHz DPLL for Burst-Mode	e Data Retiming", IEEE				
	203.	Knut Alnes, "Scalable Coherent Interf Conference Proceedings May 1989, pg	ace", SCIFweb.89doc52, (. 1-8.	To Appear in Eurobus				
	204.	Knut Alnes, "SCI: A proposal for SCI Operation", SCIJan. 6, 1989doc31, Norsk Data, Oslo, Norway, pg. 1-24, January 6, 1989.						
	205.	M.Bazes, et al., "A Programmable NMOS DRAM Controller for Microcomputer Systems with Dual-Port Memory and Error Checking and Correction", IEEE Journal of Solid State Circuits, Vol. SC-18, No. 2, pg. 164-172, April 1983.						
	206.	Moussouris, et al., "A CMOS Processor Systems, Sunnyvale, CA, IEEE 1986, p		ctions", MIPS Computer				
	207.	Moussouris, J., "The Advanced System High-Performance Computing", Computaddress at the fourth annual confer Francisco, CA (June 5)).	iter Letter, July 31, 1989 (an	edited excerpt from an				
	208.	N. Margulis, "Single Chip RISC CPU E Systems, pg. 34-36, 40-41, and 44, Sep	ases Single Chip System Des otember 1989.	ign", High Performance				
	209.	R. L. Schmidt, "A Memory Control Ch Coding Applications", IEEE Transaction 1280, October 1989.	ip for Formatting Data into B is on Circuits and Systems, Vo	lock Sutiable for Video II. 36, No. 10, pg. 1275-				
\ <u></u>	210.	R. Matick, "Comparison of Memory Ch FTCS 12 th Annual International Sympos 1984.	nip Organizations vs. Reliabilit sium Fault-Tolerent Committee	y in Virtual Memories", , pg. 223-227, June 22,				
GA	211.	R. Pease, et al., "Physical Limits to the Standard Center for Integrated Systems	ne Useful Packaging Density of s, Stanford University, Septemb	of Electronic Systems", ber 1988.	Ο.			
EXAMINER SIGNATURE /Glenn Auve/ DATE CONSIDERED 11/01/2006								
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	GA	212.	T. Riordan, "MIPS R2000 Processor Sunnyvale, CA, June 30, 1987,pg. 1-83	Interface 78-00005(C)", MIF		TES			
		213.	S. Kwon, et al., "Memory Chip Organizations for Improved Reliability in Virtual Memories" IBM Technical Disclosure Bulletin, Vol. 25, No. 6, pg. 2952-2957, Nov. 1982.						
		214.	S. Watanabe, et al., "An Experimental 16Mbit Cmos Dram Chip with a 100-MHz Serial Read/Write Mode", IEEE Journal of Solid State Circuits, Vol. 24, No. 3, pg. 763-770, June 1982.						
		215.	T. Yang, et al., "A 4-ns 4Kx1-bit Two-Port BiCMOS SRAM", IEEE Journal of Solid-State Cirucits, Vol. 23, No. 5, pg. 1030-1040, October 1988.						
		216.	European Search Report dated Apr 05026720.2 filed April 16, 1991.	il 13, 2006 for European I	Patent Application No.				
		217.	Saito, Shozo; Fujii, Syuso; Okoda, Y Kenji; Ozawa, Osamu, "A 1-Mbit CMC Mode," IEEE Journal of Solid-State Circ	OS DRAM with Fast Page M	ode and Static Column				
		218.	Fuji, Syuso; Ogihara, Masaki; Shimizu Takahiko; Watanabe, Shigeyoshi; Sa Yoshikawa, Susumu; Kaki, Seiji; Sai Toita, Koichi, "A 45-ns 16-Mbit DRAN State Circuits, Vol. 24, No. 5 (Oct 1989	wada, Shizuo; Mizuno, Tome ito, Yoshikazu; Aochi, Hidea // with Triple-Well Structure,"	ohisa; Kumagi, Junpei; ki; Hamamot, Takeshi;				
		219.	Martino, William L. Jr.; Moench, Jerry Chip Back-Bias Generator for MOS Dy Vol. SC-15, No. 5 (Oct 1980), pp. 820-8	namic Memory," IEEE Journa	h, Rodney C., "An On- I of Solid-State Circuits,				
7	/	220.	Intel iAPX43202 VLSI Interface Process Rev. A (Intel, 1981).	sor Data Sheet, Intel Publicati	on Number 171874-001				
Baba, Fumio, Mochizuki, Hirohiko; Yabu, Takashi; Shirai, Kazunari; Miyasaka, Kiyoshi, " A 64-K DRAM with 35 ns Static Column Operation," IEEE Journal of Solid-State Circuits, Vol. SC-18, No. 5, (Oct 1983), pp. 447-451.									
EX	AMI	NER SIG	GNATURE /Glenn Auve/	DATE CONSIDERED	11/01/2006				
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Initiata	number(s), publish		symposium, catalog, etc.), date, page or, city and/or country where published	(S), Volume-Issue	YES	NO	
GA	222.	Michihiro, "Improved Address Buffers,	dato; Mori, Shigeru; Aono, Tetsuya; Ogoh, Ikuo; Yamada, ffers, TTL Input Current Reduction, and Hidden Refresh Journal of Solid-State Circuits, Vol. 25, No. 2 (April 1990),				
\top	223.	Ahlquist, C. Norman; Breivogel, Joseph R.; Koo, James T.; McCollum, John L.; Oldham, William g.; Renninger, Alan L., "A 16 384-Bit Dynamic Ram," IEEE Journal of Solid-State Circuits, Vol. SC-11, No. 5 (Oct 1976), pp. 570-573.					
	224.	Takashima, Daisaburo; Watanabe, Shigeyoshi; Fuse, Tsuneaki; Sunouchi, Kazumasa; Hara, Takahiko, "Low-Power On-Chip Supply Voltage Converstion Scheme for Ultrahigh-Density DRAM's," IEEE Journal of Solid-State Circuits, Vol. 28, No. 4 (April 1993), pp. 504-509.					
	225.	Natori, Kenji; Ogura, Mitsugi; Iwai, Hiro Dynamic Random Access Memory," IE (April 1979), pp. 482-485	shi; Maeguchi, Kenji; Taguchi, EE Journal of Solid-State Circ	Shinji, "A 64 kbit MOS cuits, Vol. SC-14, No. 2			
	226.	Kalter, Howard L.; Coppens, Pierre D.; Leausure, Terry L.; Miller, Christopher F S.; Poplawski, J. Michael; Tomasho Experimental 80-ns 1-Mbit DRAM with Circuits, Vol. SC-20, No. 5 (Oct 1985), p	P.; Nguyen, Quan; Papritz, Roi t, Steven W.; Van Der Ho r Fast Page Operation," IEEE	nald E.; Patton, Charles even, Willem B., "An			
	227.	Kawahara, Takayuki; Kawajiri, Yoshik Goro; Kure, Tokuo; Aoki, Masakazu, " File Applications," IEEE Journal of Solid	A Charge Recycle Refresh fo	r Gb-Scale DRAM's in			
	228.	Kushiyama, Natsuki; Watanabe, Yohi; Yousei; Furuyama, Tohru, "A 12-MHz IEEE Journal of Solid-State Circuits, Vo	Data Cycle 4-Mb DRAM wi	th Pipeline Operation,"			
	229.	Miyamoto, Hiroshi; Yamagata, Tadato; Mori, Shigeru; Kobayashi, Toshifumi; Satoh, Shin-Ichi; Yamada, Michihiro, "A Fast 256K x4 CMOS DRAM with a Distributed Sense and Unique Restore Circuit," IEEE Journal of Solid-State Circuits, Vol. SC-22, No. 5 (Oct 1987), pp. 861-867.					
GA	230.	Fuji, Syuso; Natori, Kenji; Furuyama, 1 Ozawa, Osamu, "A Low-Power Sub 10 State Circuits, Vol. SC-18, No. 5 (Oct 19	0 ns 256K Bit Dynamic RAM,"	ruki; Tanaka, Takeshi; IEEE Journal of Solid-			
EXAN	IINER SI	GNATURE /Glenn Auve/	DATE CONSIDERED	11/01/2006			
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Initials	3	No.		i, symposium, catalog, etc.), date, page ier, city and/or country where published		YES	МО	
GA 231.		231.	Hussein I.; Terman, Lewis M.; Franch,	Lu, Nicky C.C.; Chao, Hu H.; Hwang, Wei; Henkels, Walter H.; Rajeevakumar, T.V.; Hanafi, Hussein I.; Terman, Lewis M.; Franch, Robert L., "A 20-ns 128-kbit X 4 High-Speed DRAM with 330-Mbit/s Data Rate," IEEE Journal of Solid-State Circuits, Vol. 23, No. 5 (Oct 1988), pp. 1140-1149.				
		232.	P1596: SCI, A Scalable Coherent Inter	P1596: SCI, A Scalable Coherent Interface Bus Specification Components (Nov 18, 1988). [Choi, et al., "16Mbit Synchronous DRAM with 125Mbyte/sec Data Rate", 1993 Symposium [
		233.	Choi, et al., "16Mbit Synchronous DRAM with 125Mbyte/sec Data Rate", 1993 Symposium on VLSI Circuits, Digest of Technical Papers, pg. 65-66, 1993.					
		234.	Ebel, et al., ""A 4096-Bit High-Speed Access Memory" IEEE Journal of Scotober 1976.					
		235.	Fujiwara, et al., "A200MHz 16Mbit S Symposium on VLSI Circuits Digest of					
		236.	Hatakeyama, et al., "TP 4.5: A256Mb S ISSCC Digest of Technical Papers, Fel	SDRAM Using a Register-Conti bruary 6-8, 1997.	rolled Digital DLL, IEEE			
		237.	Intel, "refers to: iAPX432 IP Datash IAPX432 Specification (BIU), iAPX432					
1	/	238.	Intel, "Intel iAPX432 Interconnect Arc 172487-001, December 1982.	chitecture Reference Manual	', Intel Publication No.			
	GA 239. IBM, "Range Check of an Address Counter", IBM Technical Disclosure Bulletin, pg. 2136- 2137, December 1973.							
EX	EXAMINER SIGNATURE /Glenn Auve/ DATE CONSIDERED 11/01/2006							
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Initials	Initials			er, city and/or country where published		YES	NO	
GA I		240.	"IEEE Standard for a Simple 32-Bit Backplane Bus", ANSI/IEEE Std., pg. 1193-1987, February 24, 1988.					
		241.		"IEEE Standard for High-Bandwidth Memory Interface Based on Scalable Coherent Interface (SCI) Signaling Technology", IEEE Std., pg. 1596.4-1996, September 15, 1996.				
		242.	"IEEE Standard for scalable Coherent Interface (SCI)", IEEE Std. 1596-1992, August 2 1993.					
		243. "Double Data Rate (DDR) SDRAM Specification", JEDEC Standard-JESD79D, Jan 2004.		ard-JESD79D, January				
		244.	Llewellyn, et al., "WAM 1.1: A33Mb/s Data Synchronizing Phase-Locked-Loop Circuit", IEEE ISSCC Digest of Technical Papers, 1988, pg. 12-13, 276-277, February 17, 1988.					
		245.	Lu, et al., "A Novel CMOS Implementation of Double-Edge-Triggered Flip-Flops", IEE Journal of Solid-State Circuits, Vol. 25, No. 4, pg. 1008-1010, August 1990.					
		246.	MacDonald, et al., "FAM 16.2: 200Ml Papers, 1989, pg. 240-241, 350, Febru	1 16.2: 200Mb Wafer Memory", IEEE IssCC, Digest of Technical 1, 350, February 17, 1989.				
	/	247.	McGeady, "The i960CA SuperScalar Implementation of the 80960 Architecture", 1990 COMPCON Proceedings, pg. 232-240, 1990.					
GA		248.	Thorson, et al., "ECL Bus Controller H 1, pg. 12-14, January 24, 1990.	Hits 266 Mbytes/s", Microprocessor Report, Vol. 4, No.				
EX	EXAMINER SIGNATURE /Glenn Auve/ DATE CONSIDERED 11/01/2006							
*EX	*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							

Substitute for form 1449/PTO				Application Number	10/716,596				
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tnitia	ta	No.	number(s), publisher, city and/or country where published			YES	NO		
GA 24		249.	Nitta, et al., "SP 23.5: 1.6 GB/s Data-Rate 1 Gb Synchronous DRAM with Hierarchical Square-Shaped Memory Block and Distributed Bank Architecture", IEEE ISSCC Digest of Technical Papers, pg. 376-377, 477, February 10, 1996.						
		250.		Pelgrom, et al., "A 32-kbit Variable-Length Shift Register for Digital Audio Application", IEEE Journal of Solid-State Circuits, Vol. SC-22, No. 3, pg. 415-422, June 1987.					
		251.	Rau, et al., "The Cydra 5 Departmental Supercomputer Design Philosophies, Decisions, and Trade-offs", IEEE Computer, pg. 12-35, January 1989.						
		252.	Saeki, et al., "SP 23.4: A 2.5 ns Clock Access 250MHz 256Mb SDRAM with a Synchronous Mirror Delay", IEEE ISSCC Digest of Technical Papers, pg. 374-375, 476, February 10, 1996.						
		253.	UNISYS, "UNISYS Configurable DRAM Proposal", JEDEC 42.3 Meeting Minutes, December 16, 1988.						
		254.	Bakka, et al., "SCI: Logical Level Proposals - Working Paper", January 6, 1989.						
		255.	Kristiansen, et al., "Scalable Coherent Interface, February 1989.						
7	/	256.	Watanabe, et al., "A New CR-Delay Circuit Technology for High-Density and High-Speed DRAM's", IEEE Journal of Solid-State Circuits, Vol. 24, No. 4, pg. 905-910, August 1989.						
G	Yoo, et al., "A 150 MHZ 8-Bank 256M Synchronous DRAM with Wave Pipelining Methods", IEEE ISSCC Digest of Technical Papers, pg. 250-251, 374, February 17, 1995.								
EX	EXAMINER SIGNATURE /Glenn Auve/ DATE CONSIDERED 11/01/2006								
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